

Application Form Summer 2007

(Revised April 4, 2007)

Goddard Space Flight Center High School Intern Program

A Career Experience for High School Students

Sponsored by

NASA Goddard Space Flight Center Greenbelt, MD 20771

The Program

The 2007 Goddard Space Flight Center (GSFC) High School Intern Program (HIP) engages students who will be high school juniors or seniors in the fall of '07 in 'real-time' applications of science, technology, engineering and math (STEM) in a research-focused work world.

The Summer 2007 HIP is designed to attract and motivate outstanding young women and men to choose a summer career experience from which to learn more about space exploration in general, and GSFC-specific areas of earth science, space science, engineering, and technology. Clear expectations and mentored research lead to valued results for the students and NASA.

This summer intern program is for a duration of six weeks (June 25 – August 3) at GSFC. Students learn and apply research protocols and processes to a project related to one of GSFC's research disciplines of earth and space systems science, computer science, and engineering. Biological laboratory experiences are generally not available. Some knowledge of computer applications is essential for all placements. Participation in HIP will provide students with an increased understanding of the relevance of high school requirements as preparation for STEM opportunities. Student interns receive a stipend of \$1800.

Evidence of a strong aptitude in academics and demonstrated interest in STEM are primary considerations for selection. All applicants must submit a completed 2007 Goddard High School Intern Program Application Form and meet the following eligibility criteria:

- Must be a U.S. citizen.
- Be enrolled as a junior or senior in high school in the fall of 2007.
- Be 16 years-of-age by June, 2007.
- Provide demonstration of interest in science, technology, engineering or math
- Have maintained a GPA equivalent of a B or higher in science and math.
- Be available to participate Monday through Friday for the six-weeks.
- Be in a position to provide daily transportation to/from GSFC.

A HIP Selection Committee will conduct the selection process to fill the small number of available positions. To be considered in this highly competitive process, the completed Application Form *must be received* at the address listed below and postmarked no later than *Wednesday, April 25, 2007*.

The Application

Note: You must use the current year's Goddard High School Intern Program application form. Previous year's forms <u>will not</u> be accepted. The 2007 Summer HIP Application Form can be downloaded at http://education.gsfc.nasa.gov/pages/placement.html. All completed information on the Application Form should be typed or printed legibly in black ink.

Use the following checklist to be certain that all requested information has been completed. Make a copy of all information for your personal records. Submit the original Application Form to the address indicated below.

A completed HIP application package includes forms and documentation for the following eight (8) areas:

I. Student Information Form	
II. Student's Education Career Information	
III. Educational transcript	
IV. Personal Essay (Maximum of 300 words)	
V. Interest and Career Preferences	
VI. Computer Applications/Skills Inventory	·
VII. Parental Consent Form	
VIII. 2 Teacher Recommendations	

Special Instructions for submission of applications.

- 1. Materials must be sent by mail and postmarked no later than April 25, 2007.
- 2. Applications will not be processed unless they are complete and all materials have been received.
- 3. An incomplete application package *will not* be forwarded to the Selection Committee.
- 4. There are no provisions for accepting applications by fax or E-mail.
- 5. Applicants will be notified of their selection status by mid-late April.
- 6. Assignments are made based upon the information provided in the application.
- 7. You will be contacted to acknowledge receipt of the application package.
- 8. If selected, you will receive an information packet confirming your internship and providing instructions for any preparatory work need to be completed and forms to be signed.

Questions related to the Goddard High School Intern Program may be sent by e-mail (please note High School Intern Program in the subject line) to: bmcclain@pop100.gsfc.nasa.gov or by phone at 301.286.7356

Retain these instructions for your information and mail the completed application package, including all required documentation to:

Goddard High School Intern Program c/o Bonnie McClain, Education Specialist Goddard Space Flight Center, Mail Code 130.3 Building 28, Room 165 Greenbelt, MD 20771

STUDENT INFORMATION FORM

DATE RECEIVED	IED OF RESULTS			
I. STUDENT INFO	RMATION FOR	RM		
Note: All fields must be comple ink.			oed or printed legibly	using black
LAST NAME:	FI	RST NAME:		
M.I.:				
DATE OF BIRTH:	AGE(as of	6/07): GEN	NDER:FEMALE	MALE
HOME ADDRESS:				
STREET	CITY	STATE	ZIP	
HOME PHONE NO: ()		E-MAIL ADDRESS:		
U.S. CITIZEN?YES	NO SOCIAL SEC	URITY NUMBER:		
Black or African American Caucasian (Not Hispanic) Pacific Islander Other (Please specify) Please advise of any accommodations II. Student's Educ	Hispanic or Latino Multiracial (Please	Americe specify)	can Indian or Alaska Nat	ive
HIGH SCHOOL:		SCHOOL SYSTE	M:	
SCHOOL ADDRESS:				
STREET	CITY	STATE	ZIP	
GRADE LEVEL AS OF 2007-2008 A	CADEMIC YEAR:	_ JUNIOR		
CUMULATIVE GRADE POINT AVER	AGE AS OF THE END OF	THE 2006-2007 FIRST S	EMESTER ACADEMIC	YEAR
NAME OF GUIDANCE OR CAREER	COUNSELOR		_	
TELEPHONE NUMBER				

III. EDUCATIONAL TRANSCRIPT

Note: Include your current educational transcript in the application package.

Your transcript should include <u>all high school courses</u> with final grades through the fall semester of the 2006-2007 academic year. *Photocopies are acceptable*. If the transcript does not include 2006-2007 fall semester final grades, include a copy of your current report card.

IV. PERSONAL ESSAY

Your personal essay is an opportunity to describe 1) your career goals; 2) explain special projects that demonstrate your skills and interests; 3) tell about community-service or extra-curricular activities; and, 4) tell why you wish to participate in this program and how you will share what you learn with others. The essay must be typed on standard-sized paper (8 ½" x 11") and <u>be</u> <u>signed and dated by you</u>, the applicant. The essay should have no more than 300 words. Submit this essay as a part of the complete High School Intern Program Application Package.

V. INTEREST AND CAREER PREFERENCES

Note: The choices listed in this preference chart are areas highly relevant to Goddard. Please rate each choice by using the numerical scale.

- **3** = Very strong interest
- 2 = Strong interest
- 1 = Some interest
- $\mathbf{0}$ = No desire to pursue

INTEREST AREA	STRENGTH OF INTEREST
Artificial Intelligence	
Astronomy/Astrophysics	
Chemistry	
Climate	
Computer Hardware	
Computer Software	
Cryogenics	
Earth Science	
Electromechanical Systems	
Engineering	
Life Sciences	
Materials Science	
Mathematics	
Mechanical Systems	
Meteorology	
Microwave	
Oceanography	
Physical Science	
Physics	
Remote Sensing	
Satellites	
Space Communications	
Spacecraft	
Space Science	
Other:	

VI. COMPUTER APPLICATIONS/SKILLS INVENTORY

Note: This information is not used as primary selection criteria, but it is very helpful in choosing appropriate placements for selected students.

Use the definitions below to rate your computer applications/skill level within the categories listed including specific software you have used. You may add other relevant software experience in the extra spaces.

APPLICATIONS/ SKILL LEVEL	DEFINITIONS
4	Am very experienced with the software's basic, intermediate, and advanced features. Have completed many varied assignments and projects using the advanced features of this software and am able to instruct others.
3	have mastered all the basic and intermediate functions. Have completed several assignments and projects of varied types using the software and am able to instruct others about basic and intermediate software features.
2	Am familiar with basic features as well as some intermediate features. Have completed assignments using the software and am able to instruct beginners about software basics.
1	Am familiar with basic features only.
0	Have not used this type of software.

SOFTWARE	EXPERIENCE/ SKILL LEVEL	SOFTWARE	EXPERIENCE/ SKILL LEVEL				
Operating Systems		Desktop Publishing/WebPage Design	·				
Windows (<i>Version</i>): MAC (<i>Version</i>):		MS Front Page					
MAC (Version):		GoLive					
Linux		HTML					
Unix		XML					
		Dreamweaver					
Word Processing		Computer Graphics					
MS Word		Adobe PhotoShop					
WordPerfect		Adobe Illustrator					
Other:		Corel Draw					
Spreadsheets	'	InDesign					
MS Excel							
		Programming Languages					
Data Bases	•	C++					
MS Access		JAVA					
MySQL		JAVAScript					
FileMaker		Visual Basic					
Internet Browsers	<u> </u>						
MS Internet Explorer							
Netscape							
Presentation	<u> </u>						
MS PowerPoint							

Student, read the following statement carefully. Your signature indicates agreement and acceptance of all provisions for which you are applying.

I hereby certify by my signature below that I understand and agree that any misrepresentation or inaccurate information on my application form or any other submitted materials will be cause for my disqualification from consideration and participation in the Goddard High School Intern Program. I also understand that if selected to participate, I must participate for the full duration of the Program within the dates specified. I understand that failure to do so may result in the immediate termination of my internship.

Student's Signature	Date
•	
Student's Name Printed	

VII. PARENTAL CONSENT FORM

Note: Parent(s) or the student's legal guardian(s) are asked to read and sign this form.

Parent(s), please read the following statements carefully. Your signature indicates your agreement with these provisions and gives your permission for your student's participation.

- ♦ I hereby grant my permission for teachers (selected by my son/daughter) to complete the recommendation forms to be submitted as a part of the complete application package for the Goddard High School Intern Program Summer 2007. I understand that the recommendations may be used in the selection process.
- ♦ I grant my permission for school officials to provide a current educational transcript and understand that the transcript may be used in the selection process.
- ♦ I am aware that this is a highly competitive program with only a few students receiving selection. If selected, I understand that my son/daughter will be offered the opportunity to participate in this program. If the offer is accepted, my son/daughter agrees to participate for the duration of the program.
- ♦ I understand that my son/daughter will be responsible for his/her own transportation to and from Goddard Space Flight Center each day of the program, June 25 August 3, 2007.
- ♦ I have reviewed and concur with the information provided by my son/daughter in completing the application materials and will attest to its accuracy and truthfulness.

Parent's Signature		_	
Parent's Printed Name		_	
Mailing Address			
Home Phone	Work Phone		-
Date			

VIII. REQUIRED TEACHER RECOMMENDATION FORM #1

Note:

<u>To the applicant:</u> Two recommendations are required. Recommendations must be from your teacher of science, math, or computer science.

<u>To the teacher</u>: Complete and sign the form. Place in a sealed envelope and return to the student. An application package is NOT complete without the two sealed teacher recommendations.

•				OMMENDA CS, OR CO -		ON #1 Puter science			
Tea	Teacher's Name/Position/Discipline:								
Nar	ne of School:								
Hov	w long have you known t	he student? I	In what capacity	/?					
Ple	ase rate the student in th	e following a	ireas.						
1. <i>A</i>	Ability to follow rules and	directions	2. Accepts res		3. L	eadership ability			
	Always follows			cepts responsibility		Strong leadership ability			
	Sometimes follows			ccepts responsibility		Sometimes exhibits leadership			
	Seldom follows			s irresponsible		Seldom exhibits leadership			
	Never follows		Often irres			ays follows others			
	nitiative/Independence Seeks extra tasks			ork well with others		Oral communication skills			
	Prepares assigned tasks		□ Always wo□ Sometime	s works well		Very articulate Articulate			
	Needs occasional remind	lare	Seldom w			Somewhat articulate			
	Needs constant remindin		☐ Does not]	Difficulty in articulation			
Seldom shows initiative			Does not work wen			Inarticulate			
	Vritten Communication	8. Level of i	interest	9. Motivation		10. Maturity			
	Excellent writing skills		s high interest	☐ Highly self-motivat	ed	☐ Always exhibits maturity			
	Good writing skills		nterested			☐ Sometimes exhibits maturity			
	Average writing skills		ninterested	□ Seldom motivated		□ Seldom exhibits maturity			
	Poor writing skills	☐ Lacks i	nterest	Lacks motivation		☐ Immature			
lde	ntify the strengths and sl	cills that will	most promote t	his student's success i	n our	Program: (check all that apply)			
	Oral Communication			□ Time Management	t				
	Leadership Skills			Interpersonal Skills	3				
	Written Communication			Research Techniq					
	Career Awareness		-	□ Computer/Technol	ogy				
	erall Recommendation fo	<u>r the</u>	Teacher Comr	ments:					
_	gram	1.(1 50/)							
	Very Highly Recommend								
	Highly Recommended (to Recommended	p 10%)							
	Recommended with rese	nyatione							
	Not Recommended	ivalions							
	Hot Hoodininonada								
Sia	nature:		l			Date:			
Oigi	iuturo.					Date			
	y we contact you for litional information?	☐ Yes	Telephor	ne No.		E-mail:			

VIII. REQUIRED TEACHER RECOMMENDATION FORM #2

Note:

<u>To the applicant:</u> Two recommendations are required. Recommendations must be from your teacher of science, math, or computer science.

<u>To the teacher</u>: Complete and sign the form. Place in a sealed envelope and return to the student. An application package is NOT complete without the two sealed teacher recommendations.

TEACHER RECOMMENDATION #2 - SCIENCE, MATHEMATICS, OR COMPUTER SCIENCE -							
Teacher's Name/Position/Di	scipline:						
Name of School:							
How long have you known t	he student?	In what capacity	/?				
Please rate the student in th	ne following a	areas.					
1. Ability to follow rules and		2. Accepts res	pon	sibility	3. L	Leadership ability	
Always follows				s responsibility		Strong leadership ability	
Sometimes follows				s responsibility		Sometimes exhibits leadership	
☐ Seldom follows		☐ Sometime				o o i di o i i i i i i i i i i i i i i i	
□ Never follows		☐ Often irres				vays follows others	
4. Initiative/Independence				vell with others		Oral communication skills	
☐ Seeks extra tasks		☐ Always works well ☐ Sometimes works well			Very articulate Articulate		
□ Prepares assigned tasks□ Needs occasional reminders			-			Somewhat articulate	
□ Needs occasional reminders□ Needs constant reminding		☐ Seldom works well ☐ Does not work well					
Seldom shows initiative		Does not work wen			Inarticulate		
7. Written Communication	8. Level of	interest	9. N	Motivation		10. Maturity	
■ Excellent writing skills		s high interest		Highly self-motivat	ed	□ Always exhibits maturity	
☐ Good writing skills		nterested		Sometimes motiva		□ Sometimes exhibits maturity	
Average writing skills		n interested		Seldom motivated		Seldom exhibits maturity	
Poor writing skills	Lacks i			Lacks motivation		☐ Immature	
	kills that will	most promote t				r Program: (check all that apply)	
☐ Oral Communication				Time Management			
Leadership Skills				Interpersonal Skills			
□ Written Communication□ Career Awareness				Research Techniq			
Overall Recommendation for	or the	Teacher Comr		Computer/Technol	logy		
Program Program	<u>// LIIC</u>	l eacher com	Henr	3.			
Very Highly Recommend	led (top 5%)						
☐ Highly Recommended (to							
☐ Recommended `	,						
Recommended with rese	rvations						
□ Not Recommended							
		I					

Signature: Date: _____

May we contact you for	Yes	Telephone No.	E-mail:	
additional information?	□ No	()		

THIS FORM SHOULD BE RETURNED IN A SEALED ENVELOPE AS PART OF THE STUDENT'S APPLICATION PACKAGE